## INDEX

## Radiological Health Data

## Volume 4-1963

Note: General subject headings and author names are capitalized. Specific subjects and titles of articles are listed under general subject headings and senior authors. Discontinued titles are parenthesized. Months of publication and page numbers are shown in italics.

Atomic Energy Commission installations—see EN-VIRONMENTAL LEVELS OF RADIOACTIVITY AT AEC INSTALLATIONS; AIR, Health and Safety Laboratory beta activity-see AIR, beta activity entries for various agency programs Canadian Air Monitoring Program (Canadian Radio-

active Fallout Study Program) beta activity in surface air and precipitation

2nd & 3rd qtrs 1962, Mar 1963, July:337 Jan:7 Oct 1962, Feb:67 Nov 1962, Mar:116 Apr 1963, Aug:395 May 1963, Sept:435 Dec 1962, Apr:171 Jan 1963, May:228 June 1963, Oct:490 July 1963, Nov:457

Feb 1963, June:280 Aug 1963, Dec:583 Health and Safety Laboratory Fission Product Gamma Activity in Airborne Particulates, 80th Meridian Network

Jan 1963, July:342 May 1963, Oct:493
Feb 1963, Aug:397 June-July 1963, Dec:580
Mar-Apr 1963, Sept:437
photon efficiencies, various fission products, July:343 June-July 1963, Dec:586

profiles of gamma activity in surface air Jan 1963, July:345 May 1963, Oct:494 Feb 1963, Aug:399 June-July 1963, Dec:587 Mar-Apr 1963, Sep:440

isograms of radioactivity in air, intercalibrated networks (airborne gross beta concentrations, Canada and the

May 1963, Sept: 436 June 1963, Oct: 492 Jan 1963, May:230 Feb 1963, June:282 Mar 1963, July:339 Apr 1963, Aug:396 July 1963, Nov:550 Aug 1963, Dec:585

Italy, Radioactivity of Surface Air and Fallout in,

gross beta and analyses of strontium-90, cesium-137, iodine-131, strontium-89, barium-140, cerium-141 & cerium-144, ruthenium-103 & ruthenium-106, and zirconium-niobium-95, Apr:174

Mexican Air Monitoring Program (Mexican Radioactive Fallout Program)

beta activity of airborne particulates Oct 1961-Sept 1962, Feb:68 Oct-Nov 1962, Mar:118 Feb 1963, June:283 Dec 1962, Apr:173 Jan 1963, May:231 Mar 1963, July:341

Jan 1963, May:231 Apr-May, 1963, Nov:548 Meteorology of Airborne Fission Product Padioactivity in the Mexican Republic, I. G. GALINDO ESTRADA, Mar:119

National Air Sampling Network, PHS beta activity in surface air

3rd qtr 1962, Jan:3 1st qtr 1963, Jul:335 4th qtr 1962, Apr:167 2nd qtr 1963, Oct:487 1962 summary, Apr:167

beta activity in precipitation 3rd qtr 1962, Jan:6 1st qtr 1963, July:337 4th qtr 1962, Apr:167 2nd qtr 1963, Oct:489 1st qtr 1963, July:337

Naval Research Laboratory Airborne Fission Products Along the 80th Meridan (West) During 1961, LOCKHART, L. B., JR., R. L. PATTERSON, JR., A. W. SAUNDERS, JR., and R. W. BLACK, Feb:71
beta activity in surface air near 80th meridian
Sent 1962, Jan. 1. Nov. 1962, Mar. 116

Sept 1962, Jan:1 Oct 1962, Feb:70 Nov 1962, Mar:115 Dec 1962, Apr:165 see also AIR, Health and Safety Laboratory

Pan American Sampling Program Nov 1962-May 1963, Sept: 437 June 1963, Oct:491 July 1963, Nov:550 Aug 1963, Dec:584

Radiation Levels Aboard Commercial Jet Aircraft Resulting From Atmospheric Nuclear Weapons Tests, Nov. 1961-Dec. 1962, NELSON, D. J., C. B. KIN-CAID, and R. L. MIKKELSEN, July:373

Radiation Surveillance Network, PHS

beta activity in surface air Oct 1962, Feb:63 Ap Nov 1962, Mar:111 Ma Dec 1962, Apr:161 Jur Jan 1963, May:225 Jul Apr 1963, Aug:393 May 1963, Sept:433 June 1963, Oct:485 July 1963, Nov:545 Aug 1963, Dec:581 Feb 1963, June:227 Mar 1963, July:331

beta activity in precipitation Det 1962, Feb:63 Nov 1962, Mar:111 Dec 1962, Mar:161 Jan 1963, May:225 Feb 1963, June:227 Apr 1963, Aug:398 May 1963, Sept:488 June 1963, Oct:488 July 1963, Nov:545 Aug 1963, Dec:581 Mar 1963, July:331

isograms of radioactivity in air, U.S. Oct 1962, Feb:64 Nov 1962, Mar:112 Dec 1962, Apr:162

isograms of radioactivity in air, intercalibrated networks Jan 1963, May:230 May 1963, Sept: 436 Feb 1963, June:282 June 1963, Oct:492 Mar 1963, July:339 July 1963, Nov:550 Apr-May 1963, Sept:436 Aug 1963, Dec: 585

Radioactivity of surface air and fallout, Italy, 1961, Apr:174

aircraft, radiation levels aboard commercial-see Radiation Levels . . .

ALASKA-see FOOD; see also AIR, Radiation Surveillance Network; Project Chariot

antimony-124, Dec:586-7 Atomic Energy Commission—see ENVIRONMENTAL LEVELS OF RADIOACTIVITY; FOOD; FALLOUT; MILK; WATER; WHEAT
Argonne National Laboratory—see ENVIRONMENTAL

LEVELS. . . Atomics International—see ENVIRONMENTAL LEV-ELS.

AULT, B .- see SENN, C. L.

barium-140-see MILK

beef and beef Products-see FOOD, Strontium-90 and Cesium-137

Bettis Atomic Power Laboratory—see ENVIRONMENTAL LEVELS ...

body Burdens-see BONE; THYROID; WHOLE BODY COUNTING, Cesium-137 in Man

Strontium-90 Content of Human Bone Specimens, 1960-1961, MAR, P. G., July:382

Strontium-90 in Human Bones, March 1962-March 1963, Nov:571

Bone/Diet Observed Ratios-see DIET STUDIES, Stable Strontium and Calcium

bread-see FOOD Brookhaven National Laboratory—see ENVIRONMENTAL LEVELS...

calcium—see DIET STUDIES; FOOD

California—see MILK; WATER
CAMPBELL, J. E. and G. K. MURTHY: Summary of
Results from Raw Milk Sampling Program, June 1957— April 1963, Oct:511

Canada—see AIR; FALLOUT; FOOD; MILK; SOIL cerium—141, 144—see FALLOUT, Naval Research Lab. cesium—137—see FALLOUT; FEEDS; FOOD WHOLE BODY COUNTING

CHANDLER, R. P. and S. WIEDER: Radionuclides in the Northwestern Alaska Food Chain—a Review, June:317 Chicago—see DIET STUDIES, Tri-City Diet Study,

cistern water—see WATER, North Carolina
COLLINS, W. R.: Fission Product Gamma Activity in
Airborne Particulates, 80th Meridian Network

Jan 1963, July:342
Mar-Apr 1963, Sept:437
June-July 1963, Dec:586
Coast Guard Water Supplies—see WATER
Connecticut—see MILK

Consumers' Union—see DIET STUDIES Control of Luminous Dial Watches in New York City, PAUL, I. R., May:263

Dental—see X-RAY Department of Agriculture—see beef and beef products DEPOSITION—see FALLOUT, Strontium-90; HARDY,

DIET STUDIES

Consumption of Selected Food Items in U.S. Households, July 1962, Mar:124

Radionuclides in Diets for Teen-agers (Teen-ager Diet Survey)

May 1961-Aug 1962, Jan:18 May 1962-Feb 1963, June:285

Radionuclides in Institutional Diet Samples

July-Sept 1962, Apr:177 Oct-Dec 1962, July:347 Jan-Mar 1963, Sept:441 Apr-June 1963, Dec: 605

Selected Results from Total Diet Studies, Consumers' Union, May 1961-June 1962, July:353

Stable Strontium in Tri-City Diets, Feb-July 1961, Feb:79
Stable Strontium and Calcium Diet/Bone Observed
Ratios, 1962, RIVERA, J., Apr. 207,

Strontium-90 and Calcium in Infant and Adult Diets, RIVERA, J., Aug:403

Tri-City Diet Study, RIVERA, J. Apr 1962, Jan:13 June-July 1962, Mar:130
Aug-Sept 1962, June:289
Nov 1962-Jan 1962, Sept:446
Feb-Apr 1962, Dec:611
United Kingdom, Strontium-90 in Diet—see MILK

drinking water-see WATER

ENVIRONMENTAL LEVELS OF RADIOACTIVITY AT AEC INSTALLATIONS

Argonne National Laboratory, 1962 May:269
Atomics International, Calendar Year 1962, Nov:575
Bettis Atomic Power Laboratory, Last Half 1961 and
First Half 1962, Apr:221

Brookhaven National Laboratory, Jan-June 1962, Jan:56

Feed Materials Production Center, Second Half 1961 and First Half 1962, Mar:156

Knolls Atomic Power Laboratory, Second Half 1961 and First Half 1962, July:386

Lawrence Radiation Laboratory, Calendar Year 1962, Oct:535

Mound Laboratory, First Half 1962, Mar:158 National Reactor Testing Station, Calendar Year 1962,

June:326 Nevada Test Site, June 13, 1962 Nuclear Detonation. Jan:59

Oak Ridge Area, Calendar Year 1962, Sept: 478 Paducah Plant, Calendar Year 1962, Sept: 481

Pinellas Peninsula Plant, Calendar Year 1962, June:327 Portsmouth Area Gaseous Diffusion Plant 1962, Mau:271

Rocky Flats Plant, Jan-June 1962, Jan:58 Savanna River Plant, Calendar Year 1962, Aug: 423
S1C Prototype Reactor Facility, Second Half 1961
and First Half 1962, July: 388
Shippingport Atomic Power Station, Second Half 1961

and First Half 1962, May:272

environmental monitoring in alaska-see FOOD, Alaska; **Project Chariot** 

ESTRADA, I. G. GALINDO: Meteorology of Airborne Fission Product Radioactivity in the Mexican Republic, Mar:119

EXPOSURE Control of Luminous Dial Watches in New York City,

PAUL, I. R., May:263
Radiation Exposure from Luminous Watch Dials,
SEELENTAG, W. and H. SCHMIER, Apr:209

Canadian Radioactive Fallout Study Program deposition of specific radionuclides: strontium-89, strontium-90, zirconium-95, cesium-137, barium-140 Apr 1963, Aug:397 May-June 1963, Oct:498 Jan 1963, May:229

Feb 1963, June:281 May-June 1963, Mar 1963, July:340 Monthly Deposition of Various Radionuclides

Fallout in the United States and Other Areas Jan-June 1962, Aug:339 July-Dec 1962, Oct:495

radiochemical analyses of pot fallout samples: stronium-89/strontium-90, zirconium-95, cesium-137, barium-140, Aug:401, Oct:496 Radioactivity of Surface Air and Fallout, Italy,

1961, Apr:174
Strontium-90 Deposition on the Earth's Surface,
HARDY, E. and W. COLLINS, Jan:9

FALTER, K. H., G. MURRAY, J. P. WALKER, and A. H. WOLFF: In Vitro Measurement of Iodine-131 in Bovine Thyroids, Oct:527

Feed Materials Production Center-see ENVIRONMEN-TAL LEVELS ...

FEEDS

Cesium-137 and Strontium-90 in Animal Feeds, 1959-1962, Feb:105

fission product gross beta activity in surface air-see AIR, beta activity entries for various agency programs fission product gamma activity—see AIR, Health and Safety

laboratory

FOOD

Alaska Radionuclides in the Northwestern Alaska Food Chain, 1959-1961—A Review, CHANDLER, R. P. and S. W. WIEDER, June:317

Consumers Union-see DIET STUDIES

consumption of selected food items-see DIET STUDIES Food and Drug Administration

Cesium-137 and Strontium-90 in Foods, 1960-1961,

Feb: 81 Temporal & Geographical Distributions of Strontium-90 and Cesium-137 in Food, 1960-1962, LAUG, E. P., Sept:448
U.S. households food consumption—see DIET STUD-

IES

Health and Safety Laboratory AEC-see DIET STUD-IES, Tri-City Diet Studies

instutional diet sampling—see DIET STUDIES
National Food Consumption Survey—see MILK; Food, Consumption of

Strontium-90 and Cesium-137 Content of Beef and Beef Products, 1960-1962, Dec:612
Strontium-90 and Calcium in United States Wheat, 1958-1962, RIVERA, J., Mar:132

Strontium-90 and Calcium in Infant and Adult Diets, 1959-1962, RIVERA, J., Aug:403
Strontium-90 in Canadian Wheat, 1957-1961,

TANIGUCHI, H., June:287

Teen-Ager Survey—see DIET STUDIES Germany, Landstuhl—see WHOLE BODY COUNTING

gamma activity-see AIR, Health and Safety Laboratory

HARDY, E. and W. COLLINS: Strontium-90 Deposition on the Earth's Surface, Jan:9

Indiana-see MILK

Institutional Diet Sampling Program—see DIET STUDIES intercalibrated networks—see AIR, isograms of radio-

IODINE-131
In Vitro Measurement of Iodine-131 in Bovine Thyroids,
FALTER, K. H., G. MURRAY, J. P. WALKER, and
A. H. WOLFF, Oct:527

Viscourement of Iodine-131 in Children's Thy-

toids, VISALLI, F. I., Sept: 475

isograms—see AIR; MILK Ispra—see FALLOUT, Italy Italy—see AIR; FALLOUT

KARBUS, J.—see SENN, C. L.

Knolls Atomic Power Laboratory—see ENVIRONMEN-TAL LEVELS...

LAUG, E. P.: Temporal and Geographical Distributions of Strontium-90 and Cesium-137 in Food, 1960-1962, Sept:448 Lawrence Radiation Laboratory—see ENVIRONMENTAL

LEVELS

LOCKHART, L. B., Jr., R. L. PATTERSON, Jr., A. W. SAUNDERS, Jr., and R. W. BLACK: Airborne Fission Products Along the 80th Meridian (West) During 1961, Feb:71

Los Angeles—see X-RAY Luminous Dial Watches—see EXPOSURE

MAR, P. G.: Strontium-90 Content of Human Bone Speci-

mens, 1960-1961, July:382
meteorology of airborne fission products—see AIR, Meteorology Mexico-see AIR, Meteorology of Airborne fission prod's,

MILK

Annual Average Radionuclide Concentrations in Pasteurized Milk (Twelve-Month Sum of Daily Radionuclide Content of One Liter of Milk) October 1961-October 1962, Jan:31 November 1961-November 1962, Feb:96

December 1961-December 1963, Mar:147 January 1962-January 1963, Apr:196 February 1962-February 1963, May:252 March 1962-March 1963, June:298

April 1962-April 1963, July:365 April 1962-April 1963, July:365
May 1962-May 1963, Aug:412
June 1962-June 1963, Sept:464
July 1962-July 1963, Oct:508
August 1962-July 1963, Nov:563
September 1962-August 1963, Dec:603
Canadian Milk Network

radionuclides in dried milk products (strontium-89.

strontium-90, cesium-137
2nd qtr 1962, Jan:30
3rd qtr 1962, Feb:94
Oct 1962, Mar:144 Nov 1962, Apr:192 Dec 1962, May:249

radionuclides in whole milk (strontium-89, strontium-90, cesium-137

Jan 1963, June-297 Feb 1963, July:364 Mar 1963, Aug:411 Apr 1963, Sept:463 California Milk Network May-June 1963, Oct:505 July 1963, Nov:560 Aug 1963, Dec:601

concentrations of radionuclides in whole milk, 1960-61, Feb:90

July-Sept 1962, Feb:92 July-Sept 1962, May:244 Oct. 1962-Mar 1963, Aug:409 Apr-June 1963, Dec:596

Connecticut Milk Network concentrations of radionuclides in fluid milk, April 1960-

Dec 1962, May:244

Health and Safety Laboratory, AEC

Radiostrontium in Milk at New York City and Perry,
N.Y. and Honolulu

Mar-June 1962, Jan:28 July-Sept 1962, Apr:191 Oct 1962-Mar 1963, Oct:506 Indiana Milk Network

concentrations of radionuclides in milk Sept-Oct 1962, Jan:26 Oct-Nov 1962, Feb:93 Apr 1963, July:363 May 1963, Sept:459 June 1963, Oct:503 July 1963, Nov:557 Aug 1963, Dec:599 Dec 1962, Mar:142 Jan 1963, Apr:188 Feb 1963, May:245 Mar 1963, June:296

Mexican Milk Network

strontium-90 in four main sources of milk

Mar-Oct 1962, Apr:195 Nov-Dec 1962, May:251 Minnesota Milk Network

strontium-90 and iodine 131 in pasteurized milk

Mar-Sept 1962, Apr:189 Sept 1962-June 1963, Nov:558

National Food Consumption Survey, Milk Consumption in the United States, July 1962, Jan:15

New York Milk Network concentrations of radionuclides in pasteurized milk Sept 1961-Oct 1962, Mar:143 Apr 1963, Sept: 460 May 1963, Oct: 504 Oct-Nov 1962, Apr:190

Dec 1962, May:246 May 1963, Oct Jan-Mar 1963, Aug:410 June 1963, Nov:559 July 1963, Dec:600

Oregon Milk Network, radionuclides in milk

July-Oct 1962, Jan:27
Nov 1962-Feb 1963, May:247
Mar-May 1963, Sept:461
asteurized Milk Network, Public Health Service Pasteurized

radionuclides in pasteurized milk
Sept 1962, Jan:23 Mar 1963, July:359
Oct 1962, Feb:86 Apr 1963, Aug:405
Nov 1962, Mar:138 May 1963, Sept:455
Dec 1962, Apr:183 June 1963, Oct:499
Jan 1963, May:233 July 1963, Nov:551
Feb 1963, June:291 Aug 1963, Dec:589 Mar 1963, July:359 Apr 1963, Aug:405 May 1963, Sept:455 June 1963, Oct:499

MIKKELSEN, R. L.—see NELSON, D. J.

MILLER, J. W.: Summary of State Dental Radiological Health Activities, Jan:41

MILLER, R. A.—see SENN, C. L. Minnesota-see MILK; WATER

Mound Laboratory—see ENVIRONMENTAL LEVELS AT AEC ...

MURRAY, G.—see FALTER, K. H. MURTHY, G. K.—see CAMPBELL, J. E.

National Food Consumption Survey—see MILK, FOOD National Health Survey—see X-RAY

National Reactor Testing Station-see ENVIRONMEN-TAL LEVELS.

Naval Research Laboratory—see AIR; FALLOUT NELSON, D. J., C. B. KINCAID, and R. L. MIKKEL-SEN:

Radiation Levels Aboard Commercial Jet Aircraft Radiation Levels Adoard Commercial Jet Aircraft Resulting from Atmospheric Nuclear Weapons Tests, Nov 1961-Dec 1962, July:373

Nevada Test Site—see ENVIRONMENTAL LEVELS...;
REPORTED NUCLEAR DETONATIONS

New York City—see MILK; DIET STUDIES, Tri-City;
EXPOSURE, Control of Luminous Watches in

North Carolina—see WATER

Novaya Zemlya-see REPORTED NUCLEAR DETONA-

nuclear detonations—see REPORTED NUCLEAR DET-ONATIONS

Oak Ridge Area-see ENVIRONMENTAL LEVELS . . . observed ratios-see DIET STUDIES Oregon-see MILK

Paducah Plant-see ENVIRONMENTAL LEVELS. PAUL, I. R.: Control of Luminous Dial Watches in New York City, May:263

photon efficiencies—see AIR, Health and Safety Lab Pinellas Peninsula Plant—see ENVIRONMENTAL

Pinellas

LEVELS . . .

Portsmouth Area Gaseous Diffusion Plant—see ENVIRONMENTAL LEVELS . . .

precipitation—see AIR; FALLOUT profiles—see AIR; MILK; WATER Project Sedan, Oct:542

PROJECT CHARIOT, Air and Water Monitoring Near the Site (Alaska), Feb:108

promethium-147-see FALLOUT, Airborne Fission Products

Radiation Levels Aboard Jet Aircraft Resulting from Atmospheric Nuclear Weapons Tests, Nov. 1961-Dec 1962, NELSON, D. J., C. B. KINCAID and R. L. MIKKEL-SEN, July:373

Radiation Surveillance Network—see AIR
radionuclides—see BONE; DIET STUDIES; ENVIRONMENTAL LEVELS; FALLOUT; FALTER, K. H.;
FEEDS; FOOD; MILK; SOIL; WATER

Raw Milk Program-see MILK

REPORTED NUCLEAR DETONATIONS

U.S., Nevada Test Site Dec 1962, Jan:60 June 1963, July:389 Aug 1963, Sept:482 Sept 1963, Oct:542 Feb 1963, Mar:160 Mar 1963, Apr:222 Apr 1963, May:274 May 1963, June:328 Oct 1963, Nov:577 Dec 1963, Dec:618 U.S.S.R., Novaya Zemlya, Jan:60

RIVERA, J.

Stable Strontium in Tri-City Diets, Feb-July 1961, Feb:79

Strontium-90 and Calcium in United States Wheat, 1958-1962, Mar:132

Strontium-90 in Human Vertebrae, Mar 1962-Mar 1963, Nov:571

Tri-City Diet Study

Apr 1962, Jan:13 Nov 1962-Jan 1963, Sept: 446 June-July 1962, Mar:130 Feb-Apr 1963, Dec:611 Aug-Sept 1962, June:289

Tri-City Diet Study-Stable Strontium and Calcium

Diet/Bone Observed Ratios, 1962, Apr:207 ROGERS, J. C.—see SENN, C. L. San Francisco—see DIET STUDIES, Tri-City Diet Study

Savannah River Plant-see ENVIRONMENTAL LEV-

SCHMIER, H .- see SEELENTAG, W. Sedan—see Project

SEELENTAG, W. and H. SCHMIER: Radiation Exposure

from Luminous Watch Dials, Apr:209
SENN, C. L., ROGERS, J. C., J. KARBUS, R. A. MIL-LER, B. AULT, and G. TERHOEVEN: Survey of X-Ray

Facilities in Los Angeles, Apr:215
Shippingport Atomic Power Station—see ENVIRON-MENTAL LEVELS . . .

SOIL

Strontium-90 in Canadian Soils, 1960-1961, TANI-GUCHI, H., July:383

STRONTIUM-89—see FALLOUT; MILK

STRONTIUM-90—see BONE; DIET STUDIES; FALL-OUT; FEEDS; FOOD; MILK; RIVERA, J.; SOIL; WATER; TANIGUCHI, H.

STRONTIUM, STABLE-see DIET STUDIES; RIVERA,

Surpak—see X-RAY, Dental

Surveillance—see various portions of AIR, MILK, and WATER—ENVIRONMENTAL LEVELS...
S1C Prototype Reactor Facility—see ENVIRONMENTAL LEVELS...

TANIGUCHI, H.

Strontium-90 in Canadian Wheat, 1957-1961, June:287 Strontium-90 in Canadian Soils, 1960-1961, July:383

tap water—see WATER
TERHOEVEN, G.—see SENN, C. L.
tests, nuclear—see FALLOUT, REPORTED NUCLEAR
DETONATIONS

thyroid—see IODINE-131

thyroid—see IODINE-131
Tri-City Diet Study—see DIET STUDIES, RIVERA, J. total diet—see DIET STUDIES, Consumers' Union
Twelve Month Sum of Daily Radionuclide Content in
One Liter of Milk—see MILK, Annual Average

Radionuclide Concentrations in Pasteurized Milk

United Kingdom-see MILK United States-see FALLOUT units and equivalents—see inside back covers vertebrae-see RIVERA, J.

VISALLI, F. I.: In Vivo Measurement of Iodine-131 in Children's Thyroids, Sept:475

WALKER, J. P.—FALTER, K. H. watch dials—see EXPOSURE WATER

California Surface Water, Radioactivity in

1961-June 1962, Apr:202
July-Dec 1962, Sept:471
Coast Guard Water Supplies, Radionuclide Analyses of, May-Dec 1962, July:372

Drinking Water Analysis Program, PHS, 1961, Jan:37 Health and Safety Laboratory—see WATER, tap water Minnesota Surface Water, Radioactivity in

Apr-Nov 1962, Apr:205
Dec 1962-June 1963, Nov:568
National Water Quality Network, PHS

radioactivity in raw surface waters
July 1962, Jan:34
Aug 1962, Feb:100
Sept 1962, Mar:150
Mar 196 Jan 1963, July:369 Feb 1963, Aug:417 Mar 1963, Sept:467 Oct 1962, Apr:199 Apr 1963, Oct:524 Nov 1962, May:255 May 1963, Nov:565 Dec 1962, June:303 June 1963, Dec:615

network quarterly mean strontium-90 in U.S. raw surface waters, 1959-1962, June: 308

network quarterly median values of monthly station means of gross beta radioactivity in U.S. raw surface waters, June:307

North Carolina Cistern Water, June, Aug 1962, Feb:103 North Carolina Surface Water, June-Dec 1961, May:259 Radioactivity in Surface Waters of the United States, 1957-1962, WEAVER, L. A. HOADLEY, and S. BAKER, June:306

tap water Radiostrontium in Tap Water, Health and Safety Laboratory, AEC, results and profiles for New York City and Richmond, Calif.

Mar-June 1962, Jan:40 July-Dec 1962, July:372

WEAVER, L., A. W. HOADLEY, and S. BAKER: Radio-activity in Surface Waters of the United States, 1957-1962, June:306 WHEAT—see FOOD; RIVERA, J.; TANIGUCHI, H. WHOLE BODY COUNTING Geographical Distribution of Cesium-137 in Man, July Cesium-137 1958-Sept 1962, Apr:214 Cesium-137 in man, Landstuhl, Germany Sept-Dec 1962, Aug:427 Mar-July 1963, Nov:573 WIEDER, S.—see CHANDLER, R. P. WOLFF, A. H. see FALTER, K. H.

Dental Surpak Survey Method, Jan:46
Summary of State Dental Radiological Health Activities,
MILLER, J. W., Jan:41
Survey of X-Ray Facilities in Los Angeles, SENN, C. L.,
J. C. ROGERS, J. KARBUS, R. A. MILLER, B.
AULT, and G. TERHOEVEN, Apr:215
Volume of X-Ray Visits, National Health Survey, July
1960-June-1961, Jan:49 yttrium-90-see FALLOUT zirconium-95--see FALLOUT

Dental Surpak Survey Method, Jan:46

X-RAY STUDIES

ORDER BLANK FOR RHD

To: Superintendent of Documents **Government Printing Office** Washington 25, D.C.

	bscription for Radiological Health Data. I am enclosing Money Order [subscription. (\$5.00 a year; \$1.50 additional for foreign mailing.)
Please address the RHI	D as follows.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON 25, D.C. 1961

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C. Subscription price \$5.00 a year, \$1.50 additional for foreign mailing. Price for a single copy of this issue is 50 cents.